FIRE PROTECTION SPRINKLER SYSTEMS WORK EXAMINING BOARD

<u>AGENDA</u>

JUNE 2, 2022

A scheduled meeting of the Fire Protection Sprinkler Systems Work Examining Board will be held on June 2, 2022 at 9:00 a.m. via Zoom.

Please click the link below to join the webinar:

https://us06web.zoom.us/j/89449482526

Or One tap mobile:

US: +19292056099,,89449482526# or +13017158592,,89449482526#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 929 205 6099 or +1 301 715 8592 or +1 312 626 6799 or +1 669 900 6833 or +1

253 215 8782 or +1 346 248 7799

Webinar ID: 894 4948 2526

International numbers available: https://us06web.zoom.us/u/keETYSrN0V

BOARD MEMBERS

David J. Waskowicz, Chairperson Wayne Roderick Kevin M. Wypychoski Kevin Griffith Keith Flood Anthony D. Moscato Unlimited Journeyperson Unlimited Journeyperson Unlimited Contractor State Fire Marshal Local Fire Marshal Public Member

BOARD VACANCY

One Unlimited Contractor Two Public members

Note: The administrative functions of the Boards, Commissions and Councils are carried out by the Department of Consumer Protection, Investigations Division. For more information, refer to DCP Agency website: www.ct.gov/dcp.

MINUTES OF PREVIOUS MEETING:

The Board will review the draft minutes from the March 10, 2022 Fire Protection Sprinkler Systems Work Examining Board meeting.

COMMENTS OR CONCERNS OF ANY PERSON PRESENT TODAY:

DCP INVESTIGATION DIVISION COMPLAINT STATUS REPORT:

Board to review complaint status report when provided.

OLD BUSINESS:

1. Backflow Prevention Device

The Board would like to move forward with proposing changes to the regulations and/or statutes pertaining to this topic.

NEW BUSINESS:

- 1. Application Review Working Group Update to be provided by designated board member
- 2. Application Review David Israel F-1 Application
- 3. Application Review Frank Savino F-1 Application

CORRESPONDENCE:

<u>COMMENTS OR CONCERNS OF ANY PERSON PRESENT TODAY:</u>

2022 BOARD MEETING SCHEDULE:

September 8 December 1